Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1

2

3

1

2

3

4

- 1. (Currently amended) A method of managing surface images of thin-film 1 2 devices comprising the steps of: 3 picking up at least one die region on a wafer surface by image pickup means to 4 produce the whole image of said region; and storing data of said whole image in memory means so that said data can be output 5 6 from said memory means[.]; 7 inputting information of said region, said information being obtained by an 8 inspection means or by a measuring means; and 9 displaying on a display screen said whole image of said region and said inputted information of said region, including adjusting a magnification of said whole image to produce 10 an adjusted whole image and overlaying said adjusted whole image with said inputted 11 12 information of said region.
 - 2. (Original) A method according to claim 1, wherein said image pickup means is a two-dimensional imaging device, and said step of picking up includes picking up at least the whole one-die region at a time by said two-dimensional imaging device.
 - 3. (Original) A method according to claim 1, wherein said image pickup means is a two-dimensional imaging device, and said step of picking up includes picking up a plurality of portions of said one die region separately by said two-dimensional imaging device, and composing the resulting partial images to produce said whole image.

Appl. No. 10/054,274

Amdt. sent February 28, 2005

Reply to Office Action of September 27, 2004

1

2

3

4

1

2

3

4

5

1

2

3

1

2

3

1

2

3

4

1

2

3

by said processing can by output.

4. (Original) A method according to claim 1, wherein said image pickup means is a one-dimensional imaging device, and said step of picking up includes picking up a plurality of portions of said one die region separately by said one-dimensional imaging device, and composing the resulting partial images to produce said whole image. 5. (Original) A method according to claim1, further comprising the steps of: picking up a desired portion of said one die region to produce a detailed image of said desired portion; and displaying said detailed image and said whole image together by display means so that these images can be observed at a time. 6. (Original) A method according to claim 5, wherein said detailed image and said whole image are magnified or reduced at a desired magnifying power so that they can be displayed in a magnified or reduced form. 7. (Currently amended) A method according to claim 1, wherein said information of said region is particle information obtained by a particle inspection means separately without using said step of picking up can be output together with said whole image. 8. (Currently amended) A method according to claim 1, wherein said information of said region is film thickness information obtained separately without using said step of picking up can be output together with said whole image by a film thickness measuring means.

1
2 10. (Original) A method according to claim 9, wherein said image processing
3 extracts a proposed region of film thickness measurement point.

image or said partial detailed image is subjected to image processing so that the image obtained

9. (Currently amended) A method according to claim [1]5, wherein said whole

image and said whole image together.

1

2	detects a film thickness distribution.
1	12. (Original) A method according to claim 1, wherein desired information is
2	extracted by comparing said whole image and design information.
1	13. (Currently amended) A method according to claim 1, wherein said whole
2	image stored in said memory means is searched for under a proper-plurality of search conditions,
	-
3	and the result of said searching can be output.
1	14. (Currently amended) A managing apparatus for surface image of thin-film
2	device comprising:
3	image pickup means for picking up at least one die region on a wafer surface; and
4	memory means for storing data of a whole image of said region picked up by said
5	image pickup means[.];
6	examination means for producing examination information for at least a portion
7	of said region, said examination information comprising inspection information or measurement
8	information;
9	display means for displaying an image comprising said whole image overlaid with
10	said examination information.
1	15. (Currently amended) A managing apparatus according to claim 14, wherein
	`
2	said display means further includes adjusting a magnification of said whole image. further
3	comprising:
4	displaying means for displaying said whole image stored in said memory means.
	16. (Original) A managing apparatus according to claim 15, further comprising:
	image pickup means for picking up a desired portion of said one die region to
	produced a detailed image of said portion, wherein said display means displays said detailed

11. (Original) A method according to claim 9, wherein said image processing

1	17. (Currently amended) A management system for surface image of thin-film
2	device comprising:
3	image pickup means for picking up at least one die region on a wafer surface;
4	examination means for producing examination information for at least a portion
5	of said region, said examination information comprising inspection information or measurement
6	information;
7	memory means for storing data of a whole image of said region picked up by said
8	image pickup means; and
9	a plurality of display means for displaying said whole image stored in said
10	memory means, these display means being connected to said memory means through lines of
11	communication[.],
12	at least one of said display means operative to display said whole image overlaid
13	with said examination information.
1	18. (Currently amended) A method of manufacturing thin-film devices
2	comprising the-steps of:
3	picking up at least one die region on a wafer surface by image pickup means to
	produce a whole image of said region;
4	storing data of said whole image in memory means so that said data can be output
5	
6	from said memory means; and
7	obtaining inspection information for said one die region from an inspection
8	apparatus or from a measurement apparatus;
9	picking up a desired portion of said one die region to produce a detailed image of
10	said portion, said detailed image and said whole image being used to decide if the dies formed on
11	said wafer are nondefective or defective[.]; and
12	displaying a magnified portion of said whole image overlaid with said inspection
13	information.

Appl. No. 10/054,274 Amdt. sent February 28, 2005 Reply to Office Action of September 27, 2004

1	19. (Original) A manufacturing method according to claim 18, wherein defect
2	tendency is extracted on the basis of said whole image.
1	20. (Currently amended) An apparatus for producing thin-film devices
2	comprising:
3	image pickup means for picking up at least one die region on a wafer surface to
4	produce a whole image of said region;
5	memory means for storing data of said whole image; and
6	test apparatus for producing inspection information or measurement information
7	for said die region;
8	image pickup means for picking up a desired portion of said one die region to
9	produce a detailed image of said portion, said detailed image and said whole image being used to
10	device if the dies formed on said wafer surface are nondefective or defective[.]; and
11	display means for displaying a magnified portion of said whole image overlaid
12	with said inspection information or measurement information.